



5594 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Cycle: 3, Proposal Category: SURVEY

INVESTIGATORS

<i>Name</i>	<i>Institution</i>
Dr. Guillaume Mahler (PI) (ESA Member)	Universite de Liege
Dr. Mathilde Jauzac (CoI) (ESA Member)	Durham Univ.
Dr. Alastair C. Edge (CoI) (ESA Member)	Durham Univ.
Camille Avestruz (CoI)	University of Michigan
Mr. Sergio Garcia (CoI)	University of Michigan
Prof. Keren Sharon (CoI) (US Admin CoI)	University of Michigan
Dr. Harald Ebeling (CoI)	University of Hawaii
Prof. Priya Natarajan (CoI)	Yale University
Prof. Michael D. Gladders (CoI)	University of Chicago
Dr. Antony A. Stark (CoI)	Smithsonian Institution Astrophysical Observatory
Dr. Lindsey Bleem (CoI)	Argonne National Laboratory
Prof. Michael A. McDonald (CoI)	Massachusetts Institute of Technology
Dr. Johan Pierre Richard (CoI) (ESA Member)	Centre de Recherche Astrophysique de Lyon
Prof. Anthony Hernan Gonzalez (CoI)	University of Florida
Dr. Dominique Eckert (CoI) (ESA Member)	University of Geneva, Department of Astronomy
Catherine Cerny (CoI) (ESA Member)	Durham Univ.
Dr. David Lagattuta (CoI) (ESA Member)	Durham Univ.
Prof. Richard J. Massey (CoI) (ESA Member)	Durham Univ.
Prof. Jean-Paul Richard Kneib (CoI) (ESA Member)	Ecole Polytechnique Federale de Lausanne
Mr. Benjamin Floyd (CoI)	University of Missouri - Kansas City
Dr. Rebecca E. A. Canning (CoI) (ESA Member)	University of Portsmouth
Dr. Azadeh Fattahi (CoI) (ESA Member)	Durham Univ.
Dr. Matthias Klein (CoI) (ESA Member)	Universitats-Sternwarte Munchen

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

<i>Name</i>	<i>Institution</i>
Dr. Gourav Khullar (CoI)	University of Washington
Dr. Jessica Erin Doppel (CoI) (ESA Member)	Durham Univ.
Nency Rupeshkumar Patel (CoI) (ESA Member)	Durham Univ.
Dr. Stephane Werner (CoI) (ESA Member)	Durham Univ.
Prof. Mark Brodwin (CoI)	University of Missouri - Kansas City
Dr. Mireia Montes (CoI) (ESA Member)	Instituto de Astrofísica de Canarias
Dr. Matthew Bayliss (CoI)	University of Cincinnati Main Campus
Carla Cornil-Baiotto (CoI)	Universidad de Valparaiso

OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
Observation Folder				
	1		NIRCam Imaging	(150) SPT-CLJ0356-5337
	2		NIRCam Imaging	(4) SPT-CLJ0637-4829
	3		NIRCam Imaging	(5) PSZ2G006.76+30.45
	4		NIRCam Imaging	(6) PSZ2G182.59+55.83
	5		NIRCam Imaging	(7) RXJ0439.0+0520
	6		NIRCam Imaging	(8) PSZ2G355.07+46.20
	7		NIRCam Imaging	(9) SPT-CLJ2025-5117
	8		NIRCam Imaging	(10) PSZ2G055.59+31.85
	9		NIRCam Imaging	(11) SPT-CLJ0638-5358
	10		NIRCam Imaging	(12) PSZ2G092.71+73.46
	11		NIRCam Imaging	(13) PSZ2G170.22+09.74
	12		NIRCam Imaging	(14) PSZ2G073.97-27.82
	13		NIRCam Imaging	(15) Z2089
	14		NIRCam Imaging	(16) PSZ2G340.94+35.07
	15		NIRCam Imaging	(17) PSZ2G340.36+60.58
	16		NIRCam Imaging	(18) PSZ2G116.95-53.55
	17		NIRCam Imaging	(19) Z7160
	18		NIRCam Imaging	(20) RXCJ1938.3-4748
	19		NIRCam Imaging	(21) PSZ2G229.74+77.96
	20		NIRCam Imaging	(22) PSZ2G171.98-40.66

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
21			NIRCam Imaging	(23) RBS_MACSJ171706.8+293117
22			NIRCam Imaging	(24) SPT-CLJ0019-2026
23			NIRCam Imaging	(25) PSZ2G114.31+64.89
24			NIRCam Imaging	(26) SPT-CLJ0232-4421
25			NIRCam Imaging	(27) A611
26			NIRCam Imaging	(28) SPT-CLJ0043-2037
27			NIRCam Imaging	(29) SPT-CLJ0405-4916
28			NIRCam Imaging	(30) PSZ2G271.53-56.57
29			NIRCam Imaging	(31) MACS_MACSJ224505.2+263758
30			NIRCam Imaging	(32) PSZ2G125.71+53.86
31			NIRCam Imaging	(33) PSZ2G253.21+34.25
32			NIRCam Imaging	(34) SPT-CLJ1131-1955
33			NIRCam Imaging	(35) SPT-CLJ2258-3447
34			NIRCam Imaging	(36) SPT-CLJ0257-2209
35			NIRCam Imaging	(37) MACS_MACSJ173807.0+600612
36			NIRCam Imaging	(38) MACS_MACSJ125801.0+470237
37			NIRCam Imaging	(39) SPT-CLJ2031-4037
38			NIRCam Imaging	(40) RXJ1532.9+3021
39			NIRCam Imaging	(41) MACS_MACSJ002751.9+261627
40			NIRCam Imaging	(42) SPT-CLJ0600-4353
41			NIRCam Imaging	(43) PSZ2G091.79-27.00
42			NIRCam Imaging	(44) PSZ2G132.47-17.27
43			NIRCam Imaging	(45) PSZ2G071.21+28.86
44			NIRCam Imaging	(46) PSZ2G114.39-60.16
45			NIRCam Imaging	(47) SPT-CLJ0549-6205
46			NIRCam Imaging	(48) Z2661
47			NIRCam Imaging	(49) PSZ2G059.47+33.06
48			NIRCam Imaging	(50) PSZ2G046.10+27.18
49			NIRCam Imaging	(51) SPT-CLJ1150-2805
50			NIRCam Imaging	(52) PSZ2G116.50-44.47
51			NIRCam Imaging	(53) PSZ2G118.46+39.32
52			NIRCam Imaging	(54) PSZ2G057.25-45.34

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

Folder	Observation	Label	Observing Template	Science Target
53			NIRCam Imaging	(55) PSZ2G167.66-65.59
54			NIRCam Imaging	(56) PSZ2G304.84-41.40
55			NIRCam Imaging	(57) SPT-CLJ0553-3342
56			NIRCam Imaging	(58) SPT-CLJ0152-2853
57			NIRCam Imaging	(59) SPT-CLJ0234-5831
58			NIRCam Imaging	(60) SPT-CLJ0358-2955
59			NIRCam Imaging	(61) ACT-CL_J0451.9+0006
60			NIRCam Imaging	(62) SPT-CLJ0254-5857
61			NIRCam Imaging	(63) PSZ2G284.41+52.45
62			NIRCam Imaging	(64) MACS_MACSJ135909.9-192907
63			NIRCam Imaging	(65) PSZ2G056.93-55.08
64			NIRCam Imaging	(66) ACT-CL_J0326.8-0043
65			NIRCam Imaging	(67) SPT-CLJ2131-4019
66			NIRCam Imaging	(68) ACT-CL_J0140.0-0554
67			NIRCam Imaging	(69) PSZ2G324.04+48.79
68			NIRCam Imaging	(70) SPT-CLJ1153-2137
69			NIRCam Imaging	(71) SPT-CLJ0304-4401
70			NIRCam Imaging	(72) ACT-CL_J0329.6-0211
71			NIRCam Imaging	(73) MACSJ162124.0+381002
72			NIRCam Imaging	(74) PSZ2G264.92+44.70
73			NIRCam Imaging	(75) SPT-CLJ0019-4051
74			NIRCam Imaging	(76) PSZ2G308.33-20.21
75			NIRCam Imaging	(77) SPT-CLJ0257-2325
76			NIRCam Imaging	(78) SPT-CLJ0319-2244
77			NIRCam Imaging	(79) PSZ2G211.21+38.66
78			NIRCam Imaging	(80) PSZ2G110.28-87.48
79			NIRCam Imaging	(81) ACT-CL_J1437.8+0616
80			NIRCam Imaging	(82) PSZ2G004.45-19.55
81			NIRCam Imaging	(83) PSZ2G111.61-45.71
82			NIRCam Imaging	(84) ACT-CL_J0248.2+0238
83			NIRCam Imaging	(85) PSZ2G213.39+80.59
84			NIRCam Imaging	(86) PSZ2G073.64+36.50

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
85			NIRCam Imaging	(87) PSZ2G066.41+27.03
86			NIRCam Imaging	(88) SPT-CLJ0307-6225
87			NIRCam Imaging	(89) ACT-C_J0025.4-1222
88			NIRCam Imaging	(90) SPT-CLJ0319-2355
89			NIRCam Imaging	(91) PSZ2G045.32-38.46
90			NIRCam Imaging	(92) SPT-CLJ2344-4243
91			NIRCam Imaging	(93) PSZ2G147.88+53.24
92			NIRCam Imaging	(94) ACT-CL_J1248.2+0743
93			NIRCam Imaging	(95) SPT-CLJ0559-5249
94			NIRCam Imaging	(96) PSZ2G295.25-21.55
95			NIRCam Imaging	(97) SPT-CLJ2256-2241
96			NIRCam Imaging	(98) SPT-CLJ2118-5055
97			NIRCam Imaging	(99) PSZ2G099.86+58.45
98			NIRCam Imaging	(100) ACT-CL_J0026.2+0120
99			NIRCam Imaging	(101) PSZ2G282.28+49.94
100			NIRCam Imaging	(102) SPT-CLJ1200-2002
101			NIRCam Imaging	(103) ACT-CL_J0206.2-0114
102			NIRCam Imaging	(104) PSZ2G209.79+10.23
103			NIRCam Imaging	(105) SPT-CLJ2215-3245
104			NIRCam Imaging	(106) SPT-CLJ2101-6123
105			NIRCam Imaging	(107) ACT-CL_J2327.4-0204
106			NIRCam Imaging	(108) SPT-CLJ2305-2248
107			NIRCam Imaging	(109) SPT-CLJ0252-2100
108			NIRCam Imaging	(110) SPT-CLJ2329-5831
109			NIRCam Imaging	(111) SPT-CLJ0304-5404
110			NIRCam Imaging	(112) ACT-CL_J0935.0+0614
111			NIRCam Imaging	(113) SPT-CLJ2335-4243
112			NIRCam Imaging	(114) SPT-CLJ2254-4907
113			NIRCam Imaging	(115) SPT-CLJ2337-5942
114			NIRCam Imaging	(116) SPT-CLJ0449-4901
115			NIRCam Imaging	(117) SPT-CLJ0557-4113
116			NIRCam Imaging	(118) SPT-CLJ0336-4704

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	117		NIRCam Imaging	(119) SPT-CLJ1342-2442
	118		NIRCam Imaging	(120) PSZ2G091.83+26.11
	119		NIRCam Imaging	(121) ACT-CL_J0152.7-1357
	120		NIRCam Imaging	(122) ACT-CL_J1056.9-0337
	121		NIRCam Imaging	(123) ACT-CL_J1407.0+1048
	122		NIRCam Imaging	(124) SPT-CLJ0404-4418
	123		NIRCam Imaging	(125) SPT-CLJ0157-6442
	124		NIRCam Imaging	(126) SPT-CLJ0339-4545
	125		NIRCam Imaging	(127) SPT-CLJ2251-4848
	126		NIRCam Imaging	(128) SPT-CLJ0533-5005
	127		NIRCam Imaging	(129) PSZ2G160.83+81.66
	128		NIRCam Imaging	(130) ACT-C_J0256.7-1623
	129		NIRCam Imaging	(131) SPT-CLJ0646-6236
	130		NIRCam Imaging	(132) SPT-CLJ2203-5047
	131		NIRCam Imaging	(133) SPT-CLJ2258-4044
	132		NIRCam Imaging	(134) SPT-CLJ0140-4833
	133		NIRCam Imaging	(135) SPT-CLJ0357-4521
	134		NIRCam Imaging	(136) SPT-CLJ0456-4906
	135		NIRCam Imaging	(137) SPT-CLJ2040-5725
	136		NIRCam Imaging	(138) SPT-CLJ0444-5603
	137		NIRCam Imaging	(139) SPT-CLJ0345-6419
	138		NIRCam Imaging	(140) SPT-CLJ0617-5507
	139		NIRCam Imaging	(141) SPT-CLJ0516-5755
	140		NIRCam Imaging	(142) SPT-CLJ0151-5954
	141		NIRCam Imaging	(143) SPT-CLJ0048-5244
	142		NIRCam Imaging	(144) SPT-CLJ0117-6032
	143		NIRCam Imaging	(145) SPT-CLJ0100-5359
	144		NIRCam Imaging	(146) SPT-CLJ2251-2247
	145		NIRCam Imaging	(147) SPT-CLJ0044-4037
	146		NIRCam Imaging	(148) SPT-CLJ0432-6150
	147		NIRCam Imaging	(149) SPT-CLJ2120-4728
	148		NIRCam Imaging	(151) SPT-CLJ0344-5452

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	149		NIRCam Imaging	(152) SPT-CLJ2011-5228
	150		NIRCam Imaging	(153) SPT-CLJ0546-5345
	151		NIRCam Imaging	(154) SPT-CLJ0536-6109
	152		NIRCam Imaging	(155) SPT-CLJ0426-5416
	153		NIRCam Imaging	(156) SPT-CLJ0354-6032
	154		NIRCam Imaging	(157) SPT-CLJ2106-5844
	155		NIRCam Imaging	(158) ACT-CL_J0105.5+1323
	156		NIRCam Imaging	(159) SPT-CLJ0002-5557
	157		NIRCam Imaging	(160) SPT-CLJ2215-3537
	158		NIRCam Imaging	(161) SPT-CLJ2311-4203
	159		NIRCam Imaging	(162) SPT-CLJ2214-4642
	160		NIRCam Imaging	(163) SPT-CLJ0442-6138
	161		NIRCam Imaging	(164) SPT-CLJ2236-4555
	162		NIRCam Imaging	(165) SPT-CLJ0446-5849
	163		NIRCam Imaging	(166) SPT-CLJ0108-4659
	164		NIRCam Imaging	(167) SPT-CLJ0329-2330
	165		NIRCam Imaging	(168) ACT-CL_J1014.1+0038
	166		NIRCam Imaging	(169) SPT-CLJ0107-5833
	167		NIRCam Imaging	(170) SPT-CLJ2341-5724
	168		NIRCam Imaging	(171) SPT-CLJ2306-5120
	169		NIRCam Imaging	(172) SPT-CLJ0154-4824
	170		NIRCam Imaging	(173) SPT-CLJ0648-4622
	171		NIRCam Imaging	(174) SPT-CLJ0156-5541
	172		NIRCam Imaging	(175) SPT-CLJ2205-2955
	173		NIRCam Imaging	(176) ACT-CL_J1521.1+0451
	174		NIRCam Imaging	(177) SPT-CLJ0640-5113
	175		NIRCam Imaging	(178) SPT-CLJ0205-5829
	176		NIRCam Imaging	(179) SPT-CLJ0421-4845
	177		NIRCam Imaging	(180) SPT-CLJ0607-4448
	178		NIRCam Imaging	(181) SPT-CLJ0313-5334
	179		NIRCam Imaging	(182) SPT-CLJ2040-4451
	180		NIRCam Imaging	(183) SPT-CLJ0446-4606

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
	181		NIRCam Imaging	(184) SPT-CLJ0459-4947
	182		NIRCam Imaging	(185) SPT-CLJ0334-4645

ABSTRACT

We propose Survey mode NIRCam imaging of 182 massive galaxy clusters selected to track 8 Gyrs of cluster formation history, picked from more than 6500 candidates in Sunyaev-Zel'dovich (SPT, ACT & Planck) and X-ray (BCS, eBCS, REFLEX, MACS, eMACS) cluster catalogs. Our carefully-selected clusters sample slice the average mass- z evolution from $z \sim 0.2$ to $z = 1.9$, exploring two key fundamental properties of their evolution: (A) How infalling cluster galaxies build-up the stellar content of 1) the bright central galaxy, 2) the intra-cluster light and 3) the large population of globular clusters. (B) How dark matter distributes over the cluster, and gets tidally stripped from sub-halos to feed the main cluster's potential.

Our observing strategy uses the broadest NIRCam filters (F150W2+F322W2), to effectively turn the observatory into a giant light bucket, achieving maximal depth and redshift range with minimal time. This approach provides information on a wide range of galaxies, from cluster members to gravitationally-lensed star-forming and dusty galaxies at cosmic dawn.

Even with an estimated completion rate of 20%, the requested data will more than double the total number of JWST observed strong lensing sightlines in just a year, enabling a variety of galaxy evolution studies with lensed systems.

JWST's unique sensitivity, wavelength coverage and spatial resolution will bring breakthrough science in these areas. Furthermore, this sample is complemented by a wide range of ancillary ground- and space-based data, from X-rays to radio wavelengths, and will have substantial legacy value for extra-galactic science.

OBSERVING DESCRIPTION

Our gathered sample of clusters, named "JWST-SLICE" (JWST-Strong LensIng and Cluster Evolution) is built from SZ and X-ray selected clusters. We are using SZ detected clusters from the South Pole Telescope (SPT - Bleem+15,+20, Huang+20), the Atacama Cosmology Telescope (ACT - Hilton+21) and the PLANCK survey (Planck collaboration+16). In addition, we are selecting X-ray clusters from the BCS/eBCS sample (Ebeling+00), the REFLEX sample, and the MACS/eMACS sample (Ebeling+01). While SPT and ACT selections are similar to a mass limited sample, our X-ray selection and Planck clusters are luminosity selected. A simple conversion of the X-ray luminosity to M500 allows us to further select our sample in the Mass- z space. Another advantage of including Planck and our Rosat-based X-ray selected clusters is that detection are all sky. None of these samples probe the region near the ecliptic, therefore avoiding strong galactic obscuration. On top of these selections for the sample, we selected only clusters that satisfy the following additional criteria. First, they are selected to have a redshift higher than $z \sim 0.2$, otherwise strong lensing on cluster scales is much less likely and the NIRCAM FoV will be smaller than 500 kpc. In addition, we follow a Mass- z selection

JWST Proposal 5594 (Created: Monday, April 29, 2024 at 9:00:31 PM Eastern Standard Time) - Overview

along the average mass growth of the cluster (Fakhouri+08). SGAS collaboration (Sharon+20) reports the detection of a strong lensing cluster with a mass as low as $M500 = 2 \times 10^{14} M_{\odot}$. We therefore looked at the highest redshift cluster that would pass this criterion to define our sample. Tracing the evolution of this cluster from $z \sim 1.9$ down to $z=0$, leads us to the final mass of $M500(z=0) = 6 \times 10^{14} M_{\odot}$. This selection led us to 1249 clusters. We decided to reduce this number by binning our evolutionary track in bins of 1 Gyr lookback time (matching roughly the dynamical timescale at the core of massive clusters at $z \sim 0.2$). Even number of clusters in each bin makes for a better sampling of the evolutionary track even with a few observations. Among these bins we preferentially select clusters with existing HST coverage, and mitigate having ancillary MUSE observations when possible as well as covering the northern part of the sky for easier scheduling. The highest redshift bins contain 26 clusters with HST data, we there selected 26 clusters in each bins for a total of 182 clusters.

The combination of the two widest filters F150W2 and F322W2 is the most efficient way to get maximum wavelength coverage from 1 to 4 micron with limited and optimal time investment.. To further maximize the management of excess data (saving about 2000 Mb per visit) and augment the schedulability of our program we will only turn on MODULE B. We used INTRAMODULEX 3 and small dithering to have no chip gap, enabling us to center our observation on the BCG and maximize the coverage of the strong lensing region.

We will do NIRCAM imaging in the filters, F150W2 and F322W2. SHALLOW 4 to have limited throw away frames and still be able to avoid cosmic rays and maximize S/N. The equivalent depth would be matched with MEDIUM8 with 2 groups but this is not enough to remove cosmic rays properly. INTRAMODELUX 3 avoids the chip gap in the shortest wavelength. In addition, we will do a 3 point dither with the INTRAMODELUX pattern and a SMALL-GRID-DITHER using the mirror to save time and improve the PSF sample at the shorter wavelength which might be critical for our wide blue filter.

We are aware that our choice of larger filters induces an evolving PSF through our observations. Within F150W2 a blue point source won't have the same PSF as a red one. We can tackle that by proper SED fitting and comparison with similar objects and use an SED to inform the PSF reconstruction. This is the simple first approach to measuring the sizes of globular clusters.

To estimate our signal to noise ratio, we used the online ETC interface and computed for a point source 29 mag a S/N ratio of about 3 in both filters. Additionally we simulated a Sersic profile of 0.5 arcsec radius, and a 27 mag FLAT spectrum, which should match a cluster member galaxy. This combination gives a S/N of about 4.5. We inserted such a profile in Abel17244 combined images (fakeF150W2 and fakeF322W2) and added gaussian noise to the level that it would match this level of detection using Source Extractor.

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

#	Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
(4)	SPT-CLJ0637-4829	RA: 06 37 38.0840 (99.4086833d) Dec: -48 30 13.16 (-48.50366d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(5)	PSZ2G006.76+30.45	RA: 16 15 48.9840 (243.9541000d) Dec: -06 08 41.64 (-6.14490d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(6)	PSZ2G182.59+55.83	RA: 10 17 3.6720 (154.2653000d) Dec: +39 02 49.56 (39.04710d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(7)	RXJ0439.0+0520	RA: 04 39 2.2320 (69.7593000d) Dec: +05 20 43.44 (5.34540d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(8)	PSZ2G355.07+46.20	RA: 15 04 7.4640 (226.0311000d) Dec: -02 48 16.92 (-2.80470d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(9)	SPT-CLJ2025-5117	RA: 20 25 55.7520 (306.4823000d) Dec: -51 16 28.20 (-51.27450d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(10)	PSZ2G055.59+31.85	RA: 17 22 27.1920 (260.6133000d) Dec: +32 07 57.36 (32.13260d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				
(11)	SPT-CLJ0638-5358	RA: 06 38 46.9440 (99.6956000d) Dec: -53 58 24.60 (-53.97350d) Equinox: J2000		
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>				

Fixed Targets

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(12)	PSZ2G092.71+73.46	RA: 13 35 20.1120 (203.8338000d) Dec: +41 00 4.32 (41.00120d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(13)	PSZ2G170.22+09.74	RA: 06 03 16.6700 (90.8194583d) Dec: +42 14 41.31 (42.24481d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(14)	PSZ2G073.97-27.82	RA: 21 53 36.8400 (328.4035000d) Dec: +17 41 43.44 (17.69540d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, Coma Cluster]</p>		
(15)	Z2089	RA: 09 00 36.8640 (135.1536000d) Dec: +20 53 40.20 (20.89450d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(16)	PSZ2G340.94+35.07	RA: 14 59 28.7040 (224.8696000d) Dec: -18 10 45.84 (-18.17940d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(17)	PSZ2G340.36+60.58	RA: 14 01 2.0640 (210.2586000d) Dec: +02 52 42.24 (2.87840d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(18)	PSZ2G116.95-53.55	RA: 00 37 6.8350 (9.2784792d) Dec: +09 09 24.13 (9.15670d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(19)	Z7160	RA: 14 57 15.0970 (224.3129042d) Dec: +22 20 34.45 (22.34290d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(20)	RXCJ1938.3-4748	RA: 19 38 19.5120 (294.5813000d) Dec: -47 48 15.48 (-47.80430d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(21)	PSZ2G229.74+77.96	RA: 12 01 16.7760 (180.3199000d) Dec: +23 06 32.76 (23.10910d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(22)	PSZ2G171.98-40.66	RA: 03 12 57.4750 (48.2394792d) Dec: +08 22 11.24 (8.36979d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(23)	RBS_MACSJ171706.8+293117	RA: 17 17 6.8880 (259.2787000d) Dec: +29 31 21.06 (29.52252d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(24)	SPT-CLJ0019-2026	RA: 00 19 7.9980 (4.7833250d) Dec: -20 26 28.65 (-20.44129d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(25)	PSZ2G114.31+64.89	RA: 13 15 5.2120 (198.7717167d) Dec: +51 49 2.50 (51.81736d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(26)	SPT-CLJ0232-4421	RA: 02 32 17.4550 (38.0727292d) Dec: -44 20 48.88 (-44.34691d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(27)	A611	RA: 08 00 56.7900 (120.2366250d) Dec: +36 03 23.92 (36.05664d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(28)	SPT-CLJ0043-2037	RA: 00 43 25.1070 (10.8546125d) Dec: -20 37 1.29 (-20.61703d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(29)	SPT-CLJ0405-4916	RA: 04 05 58.6760 (61.4944833d) Dec: -49 15 57.97 (-49.26610d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(30)	PSZ2G271.53-56.57	RA: 02 45 24.8170 (41.3534042d) Dec: -53 01 45.51 (-53.02931d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(31)	MACS_MACSJ224505.2+263758	RA: 22 45 4.6680 (341.2694500d) Dec: +26 38 4.65 (26.63462d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(32)	PSZ2G125.71+53.86	RA: 12 36 58.5970 (189.2441542d) Dec: +63 11 13.83 (63.18717d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(33)	PSZ2G253.21+34.25	RA: 10 10 32.2950 (152.6345625d) Dec: -12 39 53.02 (-12.66473d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(34)	SPT-CLJ1131-1955	RA: 11 31 54.1870 (172.9757792d) Dec: -19 55 39.90 (-19.92775d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(35)	SPT-CLJ2258-3447	RA: 22 58 48.3390 (344.7014125d) Dec: -34 48 8.16 (-34.80227d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(36) SPT-CLJ0257-2209 RA: 02 57 41.0970 (44.4212375d)
 Dec: -22 09 17.76 (-22.15493d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(37) MACS_MACSJ173807.0+600612 RA: 17 38 6.8890 (264.5287042d)
 Dec: +60 06 17.95 (60.10499d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(38) MACS_MACSJ125801.0+470237 RA: 12 58 2.0760 (194.5086500d)
 Dec: +47 02 54.28 (47.04841d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(39) SPT-CLJ2031-4037 RA: 20 31 50.5860 (307.9607750d)
 Dec: -40 37 15.26 (-40.62091d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(40) RXJ1532.9+3021 RA: 15 32 53.8100 (233.2242083d)
 Dec: +30 20 59.22 (30.34978d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(41) MACS_MACSJ002751.9+261627 RA: 00 27 45.7590 (6.9406625d)
 Dec: +26 16 26.44 (26.27401d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(42) SPT-CLJ0600-4353 RA: 06 00 13.0560 (90.0544000d)
 Dec: -43 53 30.49 (-43.89180d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(43) PSZ2G091.79-27.00 RA: 22 45 26.2650 (341.3594375d)
 Dec: +28 08 35.43 (28.14317d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(44)	PSZ2G132.47-17.27	RA: 01 42 55.2230 (25.7300958d) Dec: +44 38 4.32 (44.63453d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(45)	PSZ2G071.21+28.86	RA: 17 51 53.3490 (267.9722875d) Dec: +44 39 13.76 (44.65382d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(46)	PSZ2G114.39-60.16	RA: 00 34 28.1370 (8.6172375d) Dec: +02 25 22.62 (2.42295d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(47)	SPT-CLJ0549-6205	RA: 05 49 19.9640 (87.3331833d) Dec: -62 05 13.57 (-62.08710d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(48)	Z2661	RA: 09 49 51.8170 (147.4659042d) Dec: +17 07 10.65 (17.11962d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(49)	PSZ2G059.47+33.06	RA: 17 20 16.7340 (260.0697250d) Dec: +35 36 26.20 (35.60728d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(50)	PSZ2G046.10+27.18	RA: 17 31 39.9220 (262.9163417d) Dec: +22 51 58.71 (22.86631d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(51)	SPT-CLJ1150-2805	RA: 11 50 50.1710 (177.7090458d) Dec: -28 04 56.05 (-28.08224d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(52)	PSZ2G116.50-44.47	RA: 00 32 10.9320 (8.0455500d) Dec: +18 07 50.07 (18.13058d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(53)	PSZ2G118.46+39.32	RA: 13 54 28.7200 (208.6196667d) Dec: +77 15 23.66 (77.25657d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(54)	PSZ2G057.25-45.34	RA: 22 11 45.9030 (332.9412625d) Dec: -03 49 44.63 (-3.82906d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(55)	PSZ2G167.66-65.59	RA: 01 59 49.3410 (29.9555875d) Dec: -08 49 59.03 (-8.83306d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(56)	PSZ2G304.84-41.40	RA: 00 28 9.1770 (7.0382375d) Dec: -75 37 44.74 (-75.62909d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(57)	SPT-CLJ0553-3342	RA: 05 53 23.0070 (88.3458625d) Dec: -33 42 28.98 (-33.70805d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(58)	SPT-CLJ0152-2853	RA: 01 52 34.4860 (28.1436917d) Dec: -28 53 37.79 (-28.89383d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(59)	SPT-CLJ0234-5831	RA: 02 34 44.0420 (38.6835083d) Dec: -58 31 17.90 (-58.52164d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(60)	SPT-CLJ0358-2955	RA: 03 58 52.7970 (59.7199875d) Dec: -29 55 48.76 (-29.93021d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(61)	ACT-CL_J0451.9+0006	RA: 04 51 54.6490 (72.9777042d) Dec: +00 06 18.17 (.10505d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(62)	SPT-CLJ0254-5857	RA: 02 54 15.5430 (43.5647625d) Dec: -58 57 10.36 (-58.95288d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(63)	PSZ2G284.41+52.45	RA: 12 06 12.1500 (181.5506250d) Dec: -08 48 3.34 (-8.80093d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(64)	MACS_MACSJ135909.9-192907	RA: 13 59 10.2540 (209.7927250d) Dec: -19 29 24.83 (-19.49023d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(65)	PSZ2G056.93-55.08	RA: 22 43 22.1530 (340.8423042d) Dec: -09 35 14.75 (-9.58743d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(66)	ACT-CL_J0326.8-0043	RA: 03 26 49.9420 (51.7080917d) Dec: -00 43 51.80 (-.73106d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(67)	SPT-CLJ2131-4019	RA: 21 31 4.9250 (322.7705208d) Dec: -40 19 21.21 (-40.32256d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(68)	ACT-CL_J0140.0-0554	RA: 01 40 2.0410 (25.0085042d) Dec: -05 55 14.86 (-5.92079d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(69)	PSZ2G324.04+48.79	RA: 13 47 31.2070 (206.8800292d) Dec: -11 45 10.43 (-11.75290d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(70)	SPT-CLJ1153-2137	RA: 11 53 29.4140 (178.3725583d) Dec: -21 37 45.72 (-21.62937d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(71)	SPT-CLJ0304-4401	RA: 03 04 16.8830 (46.0703458d) Dec: -44 01 31.39 (-44.02539d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(72)	ACT-CL_J0329.6-0211	RA: 03 29 41.5600 (52.4231667d) Dec: -02 11 46.69 (-2.19630d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(73)	MACSJ162124.0+381002	RA: 16 21 24.7370 (245.3530708d) Dec: +38 10 8.98 (38.16916d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(74)	PSZ2G264.92+44.70	RA: 11 05 46.8050 (166.4450208d) Dec: -10 14 46.37 (-10.24621d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(75)	SPT-CLJ0019-4051	RA: 00 19 1.5350 (4.7563958d) Dec: -40 51 50.55 (-40.86404d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(76) PSZ2G308.33-20.21 RA: 15 18 48.9330 (229.7038875d)
 Dec: -81 30 29.99 (-81.50833d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(77) SPT-CLJ0257-2325 RA: 02 57 8.7730 (44.2865542d)
 Dec: -23 26 5.26 (-23.43479d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(78) SPT-CLJ0319-2244 RA: 03 19 40.7820 (49.9199250d)
 Dec: -22 44 20.55 (-22.73904d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(79) PSZ2G211.21+38.66 RA: 09 11 11.5280 (137.7980333d)
 Dec: +17 46 28.86 (17.77468d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(80) PSZ2G110.28-87.48 RA: 00 49 10.9440 (12.2956000d)
 Dec: -24 40 43.12 (-24.67864d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(81) ACT-CL_J1437.8+0616 RA: 14 37 49.7430 (219.4572625d)
 Dec: +06 16 41.05 (6.27807d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(82) PSZ2G004.45-19.55 RA: 19 17 6.0790 (289.2753292d)
 Dec: -33 31 12.34 (-33.52009d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(83) PSZ2G111.61-45.71 RA: 00 18 33.2820 (4.6386750d)
 Dec: +16 26 12.73 (16.43687d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(84)	ACT-CL_J0248.2+0238	RA: 02 48 12.9700 (42.0540417d) Dec: +02 38 27.53 (2.64098d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(85)	PSZ2G213.39+80.59	RA: 12 09 23.6930 (182.3487208d) Dec: +26 40 46.90 (26.67969d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(86)	PSZ2G073.64+36.50	RA: 17 09 34.2030 (257.3925125d) Dec: +47 33 34.68 (47.55963d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(87)	PSZ2G066.41+27.03	RA: 17 56 52.7170 (269.2196542d) Dec: +40 08 6.75 (40.13521d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(88)	SPT-CLJ0307-6225	RA: 03 07 16.7680 (46.8198667d) Dec: -62 26 47.34 (-62.44648d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(89)	ACT-C_J0025.4-1222	RA: 00 25 30.3580 (6.3764917d) Dec: -12 22 48.89 (-12.38025d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(90)	SPT-CLJ0319-2355	RA: 03 19 18.0920 (49.8253833d) Dec: -23 55 55.66 (-23.93213d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(91)	PSZ2G045.32-38.46	RA: 21 29 26.0970 (322.3587375d) Dec: -07 41 28.02 (-7.69112d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(92)	SPT-CLJ2344-4243	RA: 23 44 44.2280 (356.1842833d) Dec: -42 43 21.30 (-42.72258d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(93)	PSZ2G147.88+53.24	RA: 10 57 30.9930 (164.3791375d) Dec: +57 59 46.01 (57.99611d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(94)	ACT-CL_J1248.2+0743	RA: 12 48 16.6270 (192.0692792d) Dec: +07 42 58.33 (7.71620d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(95)	SPT-CLJ0559-5249	RA: 05 59 43.2290 (89.9301208d) Dec: -52 49 27.12 (-52.82420d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(96)	PSZ2G295.25-21.55	RA: 09 18 51.2390 (139.7134958d) Dec: -81 03 4.74 (-81.05132d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(97)	SPT-CLJ2256-2241	RA: 22 56 0.7950 (344.0033125d) Dec: -22 41 4.97 (-22.68471d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(98)	SPT-CLJ2118-5055	RA: 21 18 53.6700 (319.7236250d) Dec: -50 55 55.18 (-50.93199d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(99)	PSZ2G099.86+58.45	RA: 14 14 47.1720 (213.6965500d) Dec: +54 47 3.45 (54.78429d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(100) ACT-CL_J0026.2+0120 RA: 00 26 15.9360 (6.5664000d)
 Dec: +01 20 36.72 (1.34353d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(101) PSZ2G282.28+49.94 RA: 11 57 57.3420 (179.4889250d)
 Dec: -10 46 0.97 (-10.76694d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(102) SPT-CLJ1200-2002 RA: 12 00 13.8610 (180.0577542d)
 Dec: -20 02 50.04 (-20.04723d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(103) ACT-CL_J0206.2-0114 RA: 02 06 13.4730 (31.5561375d)
 Dec: -01 14 17.28 (-1.23813d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(104) PSZ2G209.79+10.23 RA: 07 22 23.7460 (110.5989417d)
 Dec: +07 24 30.78 (7.40855d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(105) SPT-CLJ2215-3245 RA: 22 15 36.7830 (333.9032625d)
 Dec: -32 45 26.42 (-32.75734d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(106) SPT-CLJ2101-6123 RA: 21 01 48.1720 (315.4507167d)
 Dec: -61 23 52.14 (-61.39782d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(107) ACT-CL_J2327.4-0204 RA: 23 27 27.6120 (351.8650500d)
 Dec: -02 04 37.24 (-2.07701d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(108) SPT-CLJ2305-2248 RA: 23 05 11.4340 (346.2976417d)
 Dec: -22 48 37.15 (-22.81032d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(109) SPT-CLJ0252-2100 RA: 02 52 27.2210 (43.1134208d)
 Dec: -21 00 51.43 (-21.01429d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(110) SPT-CLJ2329-5831 RA: 23 29 54.3470 (352.4764458d)
 Dec: -58 31 44.17 (-58.52894d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(111) SPT-CLJ0304-5404 RA: 03 04 52.6080 (46.2192000d)
 Dec: -54 04 14.23 (-54.07062d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(112) ACT-CL_J0935.0+0614 RA: 09 35 3.2528 (143.7635533d)
 Dec: +06 14 39.79 (6.24439d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(113) SPT-CLJ2335-4243 RA: 23 35 53.8240 (353.9742667d)
 Dec: -42 44 20.41 (-42.73900d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(114) SPT-CLJ2254-4907 RA: 22 54 21.3320 (343.5888833d)
 Dec: -49 07 41.59 (-49.12822d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(115) SPT-CLJ2337-5942 RA: 23 37 20.9080 (354.3371167d)
 Dec: -59 42 39.22 (-59.71089d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(116)	SPT-CLJ0449-4901	RA: 04 49 4.0450 (72.2668542d) Dec: -49 01 39.38 (-49.02761d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(117)	SPT-CLJ0557-4113	RA: 05 57 47.3840 (89.4474333d) Dec: -41 13 26.72 (-41.22409d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(118)	SPT-CLJ0336-4704	RA: 03 36 29.0000 (54.1208333d) Dec: -47 03 48.95 (-47.06360d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(119)	SPT-CLJ1342-2442	RA: 13 42 0.9730 (205.5040542d) Dec: -24 42 2.12 (-24.70059d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(120)	PSZ2G091.83+26.11	RA: 18 31 9.0750 (277.7878125d) Dec: +62 14 56.78 (62.24911d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(121)	ACT-CL_J0152.7-1357	RA: 01 52 43.8020 (28.1825083d) Dec: -13 57 18.85 (-13.95524d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(122)	ACT-CL_J1056.9-0337	RA: 10 56 59.9920 (164.2499667d) Dec: -03 37 36.20 (-3.62672d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(123)	ACT-CL_J1407.0+1048	RA: 14 07 5.3230 (211.7721792d) Dec: +10 48 10.20 (10.80283d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(124) SPT-CLJ0404-4418 RA: 04 04 46.0220 (61.1917583d)
 Dec: -44 18 0.74 (-44.30021d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(125) SPT-CLJ0157-6442 RA: 01 57 53.7100 (29.4737917d)
 Dec: -64 42 16.19 (-64.70450d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(126) SPT-CLJ0339-4545 RA: 03 39 33.5200 (54.8896667d)
 Dec: -45 45 4.27 (-45.75119d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(127) SPT-CLJ2251-4848 RA: 22 51 8.3760 (342.7849000d)
 Dec: -48 48 26.40 (-48.80733d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(128) SPT-CLJ0533-5005 RA: 05 33 39.4580 (83.4144083d)
 Dec: -50 05 4.32 (-50.08453d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(129) PSZ2G160.83+81.66 RA: 12 26 58.2260 (186.7426083d)
 Dec: +33 32 48.29 (33.54675d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(130) ACT-C_J0256.7-1623 RA: 02 56 46.4230 (44.1934292d)
 Dec: -16 23 21.92 (-16.38942d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(131) SPT-CLJ0646-6236 RA: 06 46 33.9020 (101.6412583d)
 Dec: -62 36 22.98 (-62.60638d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(132)	SPT-CLJ2203-5047	RA: 22 03 10.9120 (330.7954667d) Dec: -50 47 10.55 (-50.78626d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(133)	SPT-CLJ2258-4044	RA: 22 58 48.2760 (344.7011500d) Dec: -40 44 30.69 (-40.74186d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(134)	SPT-CLJ0140-4833	RA: 01 40 42.0260 (25.1751083d) Dec: -48 33 39.84 (-48.56107d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(135)	SPT-CLJ0357-4521	RA: 03 57 30.8710 (59.3786292d) Dec: -45 20 46.64 (-45.34629d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(136)	SPT-CLJ0456-4906	RA: 04 56 28.5880 (74.1191167d) Dec: -49 05 58.57 (-49.09960d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(137)	SPT-CLJ2040-5725	RA: 20 40 13.2360 (310.0551500d) Dec: -57 25 15.37 (-57.42094d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(138)	SPT-CLJ0444-5603	RA: 04 44 25.3170 (71.1054875d) Dec: -56 03 27.91 (-56.05775d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(139)	SPT-CLJ0345-6419	RA: 03 45 0.4760 (56.2519833d) Dec: -64 20 3.26 (-64.33424d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(140)	SPT-CLJ0617-5507	RA: 06 17 6.8700 (94.2786250d) Dec: -55 07 45.14 (-55.12921d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(141)	SPT-CLJ0516-5755	RA: 05 16 56.4100 (79.2350417d) Dec: -57 54 40.74 (-57.91132d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(142)	SPT-CLJ0151-5954	RA: 01 51 22.1280 (27.8422000d) Dec: -59 54 19.54 (-59.90543d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(143)	SPT-CLJ0048-5244	RA: 00 48 21.2980 (12.0887417d) Dec: -52 44 52.99 (-52.74805d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(144)	SPT-CLJ0117-6032	RA: 01 17 29.1260 (19.3713583d) Dec: -60 32 27.31 (-60.54092d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(145)	SPT-CLJ0100-5359	RA: 01 00 4.7580 (15.0198250d) Dec: -53 59 12.39 (-53.98678d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(146)	SPT-CLJ2251-2247	RA: 22 51 25.3120 (342.8554667d) Dec: -22 47 13.41 (-22.78706d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(147)	SPT-CLJ0044-4037	RA: 00 44 30.8080 (11.1283667d) Dec: -40 37 38.02 (-40.62723d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(148)	SPT-CLJ0432-6150	RA: 04 32 9.0230 (68.0375958d) Dec: -61 50 59.71 (-61.84992d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(149)	SPT-CLJ2120-4728	RA: 21 20 39.3430 (320.1639292d) Dec: -47 28 34.76 (-47.47632d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(150)	SPT-CLJ0356-5337	RA: 03 56 21.4990 (59.0895792d) Dec: -53 37 52.28 (-53.63119d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(151)	SPT-CLJ0344-5452	RA: 03 44 21.9730 (56.0915542d) Dec: -54 52 38.93 (-54.87748d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(152)	SPT-CLJ2011-5228	RA: 20 11 7.4600 (302.7810833d) Dec: -52 28 16.22 (-52.47117d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(153)	SPT-CLJ0546-5345	RA: 05 46 37.2670 (86.6552792d) Dec: -53 45 29.36 (-53.75816d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(154)	SPT-CLJ0536-6109	RA: 05 36 38.2380 (84.1593250d) Dec: -61 08 48.26 (-61.14674d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(155)	SPT-CLJ0426-5416	RA: 04 26 41.9520 (66.6748000d) Dec: -54 16 36.02 (-54.27667d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(156)	SPT-CLJ0354-6032	RA: 03 54 38.0450 (58.6585208d) Dec: -60 32 32.40 (-60.54233d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(157)	SPT-CLJ2106-5844	RA: 21 06 4.6640 (316.5194333d) Dec: -58 44 28.76 (-58.74132d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(158)	ACT-CL_J0105.5+1323	RA: 01 05 30.4990 (16.3770792d) Dec: +13 23 58.14 (13.39948d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(159)	SPT-CLJ0002-5557	RA: 00 02 6.0710 (.5252958d) Dec: -55 53 35.29 (-55.89314d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(160)	SPT-CLJ2215-3537	RA: 22 15 3.9100 (333.7662917d) Dec: -35 37 17.87 (-35.62163d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(161)	SPT-CLJ2311-4203	RA: 23 11 21.1200 (347.8380000d) Dec: -42 02 57.99 (-42.04944d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(162)	SPT-CLJ2214-4642	RA: 22 14 51.8020 (333.7158417d) Dec: -46 41 56.84 (-46.69912d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(163)	SPT-CLJ0442-6138	RA: 04 43 1.4890 (70.7562042d) Dec: -61 38 18.98 (-61.63861d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(164)	SPT-CLJ2236-4555	RA: 22 36 52.2040 (339.2175167d) Dec: -45 55 50.55 (-45.93071d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(165)	SPT-CLJ0446-5849	RA: 04 46 5.1850 (71.5216042d) Dec: -58 49 42.88 (-58.82858d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(166)	SPT-CLJ0108-4659	RA: 01 08 35.7140 (17.1488083d) Dec: -46 59 35.66 (-46.99324d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(167)	SPT-CLJ0329-2330	RA: 03 29 15.3490 (52.3139542d) Dec: -23 29 58.88 (-23.49969d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(168)	ACT-CL_J1014.1+0038	RA: 10 14 7.2660 (153.5302750d) Dec: +00 38 27.17 (.64088d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(169)	SPT-CLJ0107-5833	RA: 01 07 40.2950 (16.9178958d) Dec: -58 32 50.19 (-58.54728d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(170)	SPT-CLJ2341-5724	RA: 23 41 24.8140 (355.3533917d) Dec: -57 25 1.74 (-57.41715d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		
(171)	SPT-CLJ2306-5120	RA: 23 06 27.0790 (346.6128292d) Dec: -51 20 26.34 (-51.34065d) Equinox: J2000
<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>		

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(172) SPT-CLJ0154-4824 RA: 01 54 21.1900 (28.5882917d)
 Dec: -48 24 26.88 (-48.40747d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(173) SPT-CLJ0648-4622 RA: 06 48 28.3130 (102.1179708d)
 Dec: -46 22 24.06 (-46.37335d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(174) SPT-CLJ0156-5541 RA: 01 56 9.2160 (29.0384000d)
 Dec: -55 42 11.37 (-55.70316d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(175) SPT-CLJ2205-2955 RA: 22 04 57.9870 (331.2416125d)
 Dec: -29 56 1.29 (-29.93369d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(176) ACT-CL_J1521.1+0451 RA: 15 21 6.7770 (230.2782375d)
 Dec: +04 52 8.61 (4.86906d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(177) SPT-CLJ0640-5113 RA: 06 40 17.4040 (100.0725167d)
 Dec: -51 13 3.79 (-51.21772d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(178) SPT-CLJ0205-5829 RA: 02 05 47.7250 (31.4488542d)
 Dec: -58 28 55.71 (-58.48214d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

(179) SPT-CLJ0421-4845 RA: 04 21 17.3410 (65.3222542d)
 Dec: -48 45 53.35 (-48.76482d)
 Equinox: J2000

Comments:

Category=Clusters of Galaxies

Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]

Proposal 5594 - Targets - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

(180)	SPT-CLJ0607-4448	RA: 06 07 34.8110 (91.8950458d) Dec: -44 48 14.89 (-44.80414d) Equinox: J2000
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>		
(181)	SPT-CLJ0313-5334	RA: 03 13 56.5140 (48.4854750d) Dec: -53 34 14.59 (-53.57072d) Equinox: J2000
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>		
(182)	SPT-CLJ2040-4451	RA: 20 40 58.2230 (310.2425958d) Dec: -44 51 35.83 (-44.85995d) Equinox: J2000
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>		
(183)	SPT-CLJ0446-4606	RA: 04 46 56.4170 (71.7350708d) Dec: -46 05 38.30 (-46.09397d) Equinox: J2000
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>		
(184)	SPT-CLJ0459-4947	RA: 04 59 41.4560 (74.9227333d) Dec: -49 46 53.46 (-49.78152d) Equinox: J2000
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>		
(185)	SPT-CLJ0334-4645	RA: 03 34 47.4190 (53.6975792d) Dec: -46 46 8.02 (-46.76889d) Equinox: J2000
<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>		

Proposal 5594 - Observation 1 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 1 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(150)	SPT-CLJ0356-5337	RA: 03 56 21.4990 (59.0895792d) Dec: -53 37 52.28 (-53.63119d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 2 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 2 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 2:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(4)	SPT-CLJ0637-4829	RA: 06 37 38.0840 (99.4086833d) Dec: -48 30 13.16 (-48.50366d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 3 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 3 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 3:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(5)	PSZ2G006.76+30.45	RA: 16 15 48.9840 (243.9541000d) Dec: -06 08 41.64 (-6.14490d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 4 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 4 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 4:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(6)	PSZ2G182.59+55.83	RA: 10 17 3.6720 (154.2653000d) Dec: +39 02 49.56 (39.04710d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 5 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 5 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 5:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(7)	RXJ0439.0+0520	RA: 04 39 2.2320 (69.7593000d) Dec: +05 20 43.44 (5.34540d) Equinox: J2000							
<i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i>										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 6 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 6 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 6:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnosics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(8)	PSZ2G355.07+46.20	RA: 15 04 7.4640 (226.0311000d) Dec: -02 48 16.92 (-2.80470d) Equinox: J2000								
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 7 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 7</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 7:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(9)	SPT-CLJ2025-5117	RA: 20 25 55.7520 (306.4823000d)		Dec: -51 16 28.20 (-51.27450d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 8 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 8</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 8:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(10)	PSZ2G055.59+31.85	RA: 17 22 27.1920 (260.6133000d) Dec: +32 07 57.36 (32.13260d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 9 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 9 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 9:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(11)	SPT-CLJ0638-5358	RA: 06 38 46.9440 (99.6956000d) Dec: -53 58 24.60 (-53.97350d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 10 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 10 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(12)	PSZ2G092.71+73.46	RA: 13 35 20.1120 (203.8338000d) Dec: +41 00 4.32 (41.00120d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 11 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 11 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
Diagnostics	(Visit 11:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(13)	PSZ2G170.22+09.74	RA: 06 03 16.6700 (90.8194583d) Dec: +42 14 41.31 (42.24481d) Equinox: J2000							
	<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 12 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 12</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 12:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(14)	PSZ2G073.97-27.82	RA: 21 53 36.8400 (328.4035000d)		Dec: +17 41 43.44 (17.69540d)			Equinox: J2000		
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, Coma Cluster]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 13 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 13 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
Diagnostics	(Visit 13:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(15)	Z2089	RA: 09 00 36.8640 (135.1536000d) Dec: +20 53 40.20 (20.89450d) Equinox: J2000							
	<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 14 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 14</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 14:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(16)	PSZ2G340.94+35.07	RA: 14 59 28.7040 (224.8696000d) Dec: -18 10 45.84 (-18.17940d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 15 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 15 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 15:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(17)	PSZ2G340.36+60.58	RA: 14 01 2.0640 (210.2586000d) Dec: +02 52 42.24 (2.87840d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 16 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 16 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 16:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(18)	PSZ2G116.95-53.55	RA: 00 37 6.8350 (9.2784792d) Dec: +09 09 24.13 (9.15670d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 17 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 17 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 17:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnosics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(19)	Z7160	RA: 14 57 15.0970 (224.3129042d) Dec: +22 20 34.45 (22.34290d) Equinox: J2000								
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 18 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 18 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 18:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(20)	RXCJ1938.3-4748	RA: 19 38 19.5120 (294.5813000d) Dec: -47 48 15.48 (-47.80430d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 19 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 19 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 19:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(21)	PSZ2G229.74+77.96	RA: 12 01 16.7760 (180.3199000d) Dec: +23 06 32.76 (23.10910d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 20 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 20 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 20:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(22)	PSZ2G171.98-40.66	RA: 03 12 57.4750 (48.2394792d) Dec: +08 22 11.24 (8.36979d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 21 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 21 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 21:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(23) 7	RBS_MACSJ171706.8+29311	RA: 17 17 6.8880 (259.2787000d)	Dec: +29 31 21.06 (29.52252d)	Equinox: J2000					
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 22 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 22 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 22:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(24)	SPT-CLJ0019-2026	RA: 00 19 7.9980 (4.7833250d) Dec: -20 26 28.65 (-20.44129d) Equinox: J2000								
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 23 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 23 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 23:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(25)	PSZ2G114.31+64.89	RA: 13 15 5.2120 (198.7717167d) Dec: +51 49 2.50 (51.81736d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 24 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 24</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 24:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(26)	SPT-CLJ0232-4421	RA: 02 32 17.4550 (38.0727292d) Dec: -44 20 48.88 (-44.34691d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 25 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 25 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 25:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(27)	A611	RA: 08 00 56.7900 (120.2366250d) Dec: +36 03 23.92 (36.05664d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 26 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 26 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 26:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(28)	SPT-CLJ0043-2037	RA: 00 43 25.1070 (10.8546125d) Dec: -20 37 1.29 (-20.61703d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 27 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 27 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 27:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(29)	SPT-CLJ0405-4916	RA: 04 05 58.6760 (61.4944833d) Dec: -49 15 57.97 (-49.26610d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 28 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 28 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 28:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(30)	PSZ2G271.53-56.57	RA: 02 45 24.8170 (41.3534042d) Dec: -53 01 45.51 (-53.02931d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 29 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 29 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 29:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(31)	MACS_MACSJ224505.2+263758	RA: 22 45 4.6680 (341.2694500d)	Dec: +26 38 4.65 (26.63462d)	Equinox: J2000					
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type	Primary Dithers		Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX	3		SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 30 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 30 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 30:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(32)	PSZ2G125.71+53.86	RA: 12 36 58.5970 (189.2441542d) Dec: +63 11 13.83 (63.18717d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 31 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 31 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
Diagnostics	(Visit 31:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(33)	PSZ2G253.21+34.25	RA: 10 10 32.2950 (152.6345625d) Dec: -12 39 53.02 (-12.66473d) Equinox: J2000							
	Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 32 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 32</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 32:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(34)	SPT-CLJ1131-1955	RA: 11 31 54.1870 (172.9757792d) Dec: -19 55 39.90 (-19.92775d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 33 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 33</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 33:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(35)	SPT-CLJ2258-3447	RA: 22 58 48.3390 (344.7014125d)		Dec: -34 48 8.16 (-34.80227d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 34 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 34 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 34:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(36)	SPT-CLJ0257-2209	RA: 02 57 41.0970 (44.4212375d) Dec: -22 09 17.76 (-22.15493d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 35 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 35 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 35:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(37) 612	MACS_MACSJ173807.0+600612	RA: 17 38 6.8890 (264.5287042d) Dec: +60 06 17.95 (60.10499d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 36 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 36 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 36:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(38)	MACS_MACSJ125801.0+470237	RA: 12 58 2.0760 (194.5086500d) Dec: +47 02 54.28 (47.04841d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 37 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 37 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 37:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(39)	SPT-CLJ2031-4037	RA: 20 31 50.5860 (307.9607750d) Dec: -40 37 15.26 (-40.62091d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 38 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 38</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 38:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(40)	RXJ1532.9+3021	RA: 15 32 53.8100 (233.2242083d)		Dec: +30 20 59.22 (30.34978d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 39 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 39</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 39:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(41)	MACS_MACSJ002751.9+261627	RA: 00 27 45.7590 (6.9406625d) Dec: +26 16 26.44 (26.27401d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 40 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 40 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 40:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(42)	SPT-CLJ0600-4353	RA: 06 00 13.0560 (90.0544000d) Dec: -43 53 30.49 (-43.89180d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray				Target Placement			
	B		FULL				Module Gap			
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 41 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 41 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 41:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(43)	PSZ2G091.79-27.00	RA: 22 45 26.2650 (341.3594375d) Dec: +28 08 35.43 (28.14317d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 42 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 42</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 42:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(44)	PSZ2G132.47-17.27	RA: 01 42 55.2230 (25.7300958d)		Dec: +44 38 4.32 (44.63453d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 43 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 43 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 43:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(45)	PSZ2G071.21+28.86	RA: 17 51 53.3490 (267.9722875d) Dec: +44 39 13.76 (44.65382d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 44 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 44 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 44:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(46)	PSZ2G114.39-60.16	RA: 00 34 28.1370 (8.6172375d) Dec: +02 25 22.62 (2.42295d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 45 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 45 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 45:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(47)	SPT-CLJ0549-6205	RA: 05 49 19.9640 (87.3331833d) Dec: -62 05 13.57 (-62.08710d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 46 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 46</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 46:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(48)	Z2661	RA: 09 49 51.8170 (147.4659042d) Dec: +17 07 10.65 (17.11962d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 47 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 47 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 47:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(49)	PSZ2G059.47+33.06	RA: 17 20 16.7340 (260.0697250d) Dec: +35 36 26.20 (35.60728d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 48 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 48</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 48:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(50)	PSZ2G046.10+27.18	RA: 17 31 39.9220 (262.9163417d) Dec: +22 51 58.71 (22.86631d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 49 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 49 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
Diagnostics	(Visit 49:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(51)	SPT-CLJ1150-2805	RA: 11 50 50.1710 (177.7090458d) Dec: -28 04 56.05 (-28.08224d) Equinox: J2000							
	<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 50 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 50 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 50:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(52)	PSZ2G116.50-44.47	RA: 00 32 10.9320 (8.0455500d) Dec: +18 07 50.07 (18.13058d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 51 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 51</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 51:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(53)	PSZ2G118.46+39.32	RA: 13 54 28.7200 (208.6196667d)		Dec: +77 15 23.66 (77.25657d)			Equinox: J2000		
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 52 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 52 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 52:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(54)	PSZ2G057.25-45.34	RA: 22 11 45.9030 (332.9412625d) Dec: -03 49 44.63 (-3.82906d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 53 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 53</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 53:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(55)	PSZ2G167.66-65.59	RA: 01 59 49.3410 (29.9555875d) Dec: -08 49 59.03 (-8.83306d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 54 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 54</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 54:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(56)	PSZ2G304.84-41.40	RA: 00 28 9.1770 (7.0382375d) Dec: -75 37 44.74 (-75.62909d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 55 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 55 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 55:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(57)	SPT-CLJ0553-3342	RA: 05 53 23.0070 (88.3458625d) Dec: -33 42 28.98 (-33.70805d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 56 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 56 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 56:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(58)	SPT-CLJ0152-2853	RA: 01 52 34.4860 (28.1436917d) Dec: -28 53 37.79 (-28.89383d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 57 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 57 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 57:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(59)	SPT-CLJ0234-5831	RA: 02 34 44.0420 (38.6835083d) Dec: -58 31 17.90 (-58.52164d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray				Target Placement			
	B		FULL				Module Gap			
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 58 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 58</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 58:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(60)	SPT-CLJ0358-2955	RA: 03 58 52.7970 (59.7199875d)							
			Dec: -29 55 48.76 (-29.93021d)							
			Equinox: J2000							
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 59 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 59</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 59:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(61)	ACT-CL_J0451.9+0006	RA: 04 51 54.6490 (72.9777042d)							
			Dec: +00 06 18.17 (.10505d)							
			Equinox: J2000							
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 60 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 60 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 60:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(62)	SPT-CLJ0254-5857	RA: 02 54 15.5430 (43.5647625d) Dec: -58 57 10.36 (-58.95288d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 61 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 61</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 61:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(63)	PSZ2G284.41+52.45	RA: 12 06 12.1500 (181.5506250d) Dec: -08 48 3.34 (-8.80093d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 62 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 62</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 62:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(64)	MACS_MACSJ135909.9-192907	RA: 13 59 10.2540 (209.7927250d) Dec: -19 29 24.83 (-19.49023d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 63 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 63 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 63:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(65)	PSZ2G056.93-55.08	RA: 22 43 22.1530 (340.8423042d) Dec: -09 35 14.75 (-9.58743d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 64 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 64</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 64:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(66)	ACT-CL_J0326.8-0043	RA: 03 26 49.9420 (51.7080917d) Dec: -00 43 51.80 (-.73106d) Equinox: J2000							
	<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 65 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 65</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 65:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(67)	SPT-CLJ2131-4019	RA: 21 31 4.9250 (322.7705208d)		Dec: -40 19 21.21 (-40.32256d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 66 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 66</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 66:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(68)	ACT-CL_J0140.0-0554	RA: 01 40 2.0410 (25.0085042d) Dec: -05 55 14.86 (-5.92079d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 67 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 67</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 67:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(69)	PSZ2G324.04+48.79	RA: 13 47 31.2070 (206.8800292d) Dec: -11 45 10.43 (-11.75290d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 68 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 68 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 68:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(70)	SPT-CLJ1153-2137	RA: 11 53 29.4140 (178.3725583d) Dec: -21 37 45.72 (-21.62937d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 69 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 69 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 69:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(71)	SPT-CLJ0304-4401	RA: 03 04 16.8830 (46.0703458d) Dec: -44 01 31.39 (-44.02539d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 70 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 70 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 70:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(72)	ACT-CL_J0329.6-0211	RA: 03 29 41.5600 (52.4231667d) Dec: -02 11 46.69 (-2.19630d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 71 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 71 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 71:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(73)	MACSJ162124.0+381002	RA: 16 21 24.7370 (245.3530708d) Dec: +38 10 8.98 (38.16916d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 72 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 72 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 72:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(74)	PSZ2G264.92+44.70	RA: 11 05 46.8050 (166.4450208d) Dec: -10 14 46.37 (-10.24621d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 73 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 73 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 73:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(75)	SPT-CLJ0019-4051	RA: 00 19 1.5350 (4.7563958d) Dec: -40 51 50.55 (-40.86404d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 74 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 74 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 74:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(76)	PSZ2G308.33-20.21	RA: 15 18 48.9330 (229.7038875d) Dec: -81 30 29.99 (-81.50833d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 75 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 75</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 75:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(77)	SPT-CLJ0257-2325	RA: 02 57 8.7730 (44.2865542d) Dec: -23 26 5.26 (-23.43479d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 76 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 76 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 76:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(78)	SPT-CLJ0319-2244	RA: 03 19 40.7820 (49.9199250d) Dec: -22 44 20.55 (-22.73904d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 77 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 77 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 77:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(79)	PSZ2G211.21+38.66	RA: 09 11 11.5280 (137.7980333d) Dec: +17 46 28.86 (17.77468d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 78 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 78</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	<p>(Visit 78:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(80)	PSZ2G110.28-87.48	RA: 00 49 10.9440 (12.2956000d)		Dec: -24 40 43.12 (-24.67864d)			Equinox: J2000		
	<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 79 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 79</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 79:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(81)	ACT-CL_J1437.8+0616	RA: 14 37 49.7430 (219.4572625d)							
			Dec: +06 16 41.05 (6.27807d)							
			Equinox: J2000							
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 80 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 80 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 80:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(82)	PSZ2G004.45-19.55	RA: 19 17 6.0790 (289.2753292d) Dec: -33 31 12.34 (-33.52009d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 81 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 81 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 81:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(83)	PSZ2G111.61-45.71	RA: 00 18 33.2820 (4.6386750d) Dec: +16 26 12.73 (16.43687d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 82 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 82 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 82:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnosics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(84)	ACT-CL_J0248.2+0238	RA: 02 48 12.9700 (42.0540417d) Dec: +02 38 27.53 (2.64098d) Equinox: J2000								
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 83 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 83</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 83:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(85)	PSZ2G213.39+80.59	RA: 12 09 23.6930 (182.3487208d) Dec: +26 40 46.90 (26.67969d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 84 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 84</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 84:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(86)	PSZ2G073.64+36.50	RA: 17 09 34.2030 (257.3925125d) Dec: +47 33 34.68 (47.55963d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 85 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 85 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 85:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(87)	PSZ2G066.41+27.03	RA: 17 56 52.7170 (269.2196542d) Dec: +40 08 6.75 (40.13521d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 86 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 86</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 86:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(88)	SPT-CLJ0307-6225	RA: 03 07 16.7680 (46.8198667d)		Dec: -62 26 47.34 (-62.44648d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= [Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 87 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 87</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 87:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(89)	ACT-C_J0025.4-1222	RA: 00 25 30.3580 (6.3764917d) Dec: -12 22 48.89 (-12.38025d) Equinox: J2000							
	<p><i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 88 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 88 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 88:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(90)	SPT-CLJ0319-2355	RA: 03 19 18.0920 (49.8253833d) Dec: -23 55 55.66 (-23.93213d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 89 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 89 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 89:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(91)	PSZ2G045.32-38.46	RA: 21 29 26.0970 (322.3587375d) Dec: -07 41 28.02 (-7.69112d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 90 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 90 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 90:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(92)	SPT-CLJ2344-4243	RA: 23 44 44.2280 (356.1842833d) Dec: -42 43 21.30 (-42.72258d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 91 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 91 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 91:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(93)	PSZ2G147.88+53.24	RA: 10 57 30.9930 (164.3791375d) Dec: +57 59 46.01 (57.99611d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type	Primary Dithers		Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX	3		SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 92 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 92</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 92:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(94)	ACT-CL_J1248.2+0743	RA: 12 48 16.6270 (192.0692792d) Dec: +07 42 58.33 (7.71620d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 93 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 93 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 93:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(95)	SPT-CLJ0559-5249	RA: 05 59 43.2290 (89.9301208d) Dec: -52 49 27.12 (-52.82420d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 94 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 94</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 94:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(96)	PSZ2G295.25-21.55	RA: 09 18 51.2390 (139.7134958d) Dec: -81 03 4.74 (-81.05132d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 95 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 95</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 95:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(97)	SPT-CLJ2256-2241	RA: 22 56 0.7950 (344.0033125d)		Dec: -22 41 4.97 (-22.68471d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 96 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 96 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 96:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(98)	SPT-CLJ2118-5055	RA: 21 18 53.6700 (319.7236250d) Dec: -50 55 55.18 (-50.93199d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 97 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 97 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 97:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnosics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(99)	PSZ2G099.86+58.45	RA: 14 14 47.1720 (213.6965500d) Dec: +54 47 3.45 (54.78429d) Equinox: J2000								
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 98 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 98 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 98:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(100)	ACT-CL_J0026.2+0120	RA: 00 26 15.9360 (6.5664000d) Dec: +01 20 36.72 (1.34353d) Equinox: J2000							
<i>Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i>										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 99 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 99 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 99:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(101)	PSZ2G282.28+49.94	RA: 11 57 57.3420 (179.4889250d) Dec: -10 46 0.97 (-10.76694d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 100 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 100 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 100:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(102)	SPT-CLJ1200-2002	RA: 12 00 13.8610 (180.0577542d) Dec: -20 02 50.04 (-20.04723d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 101 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 101 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 101:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(103)	ACT-CL_J0206.2-0114	RA: 02 06 13.4730 (31.5561375d) Dec: -01 14 17.28 (-1.23813d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 102 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 102 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 102:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(104)	PSZ2G209.79+10.23	RA: 07 22 23.7460 (110.5989417d) Dec: +07 24 30.78 (7.40855d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 103 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 103 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 103:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(105)	SPT-CLJ2215-3245	RA: 22 15 36.7830 (333.9032625d) Dec: -32 45 26.42 (-32.75734d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 104 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 104 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 104:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(106)	SPT-CLJ2101-6123	RA: 21 01 48.1720 (315.4507167d) Dec: -61 23 52.14 (-61.39782d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 105 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 105 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 105:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(107)	ACT-CL_J2327.4-0204	RA: 23 27 27.6120 (351.8650500d) Dec: -02 04 37.24 (-2.07701d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 106 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 106 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 106:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(108)	SPT-CLJ2305-2248	RA: 23 05 11.4340 (346.2976417d) Dec: -22 48 37.15 (-22.81032d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 107 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 107 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 107:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(109)	SPT-CLJ0252-2100	RA: 02 52 27.2210 (43.1134208d) Dec: -21 00 51.43 (-21.01429d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 108 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 108 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 108:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(110)	SPT-CLJ2329-5831	RA: 23 29 54.3470 (352.4764458d) Dec: -58 31 44.17 (-58.52894d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 109 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 109 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 109:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(111)	SPT-CLJ0304-5404	RA: 03 04 52.6080 (46.2192000d) Dec: -54 04 14.23 (-54.07062d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 110 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 110 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 110:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(112)	ACT-CL_J0935.0+0614	RA: 09 35 3.2528 (143.7635533d) Dec: +06 14 39.79 (6.24439d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 111 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 111 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 111:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(113)	SPT-CLJ2335-4243	RA: 23 35 53.8240 (353.9742667d) Dec: -42 44 20.41 (-42.73900d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 112 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 112 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 112:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(114)	SPT-CLJ2254-4907	RA: 22 54 21.3320 (343.5888833d) Dec: -49 07 41.59 (-49.12822d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 113 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 113 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 113:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(115)	SPT-CLJ2337-5942	RA: 23 37 20.9080 (354.3371167d) Dec: -59 42 39.22 (-59.71089d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 114 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 114 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 114:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(116)	SPT-CLJ0449-4901	RA: 04 49 4.0450 (72.2668542d) Dec: -49 01 39.38 (-49.02761d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 115 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 115 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 115:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(117)	SPT-CLJ0557-4113	RA: 05 57 47.3840 (89.4474333d) Dec: -41 13 26.72 (-41.22409d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 116 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 116</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 116:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(118)	SPT-CLJ0336-4704	RA: 03 36 29.0000 (54.1208333d)		Dec: -47 03 48.95 (-47.06360d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 117 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 117 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 117:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(119)	SPT-CLJ1342-2442	RA: 13 42 0.9730 (205.5040542d) Dec: -24 42 2.12 (-24.70059d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 118 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 118 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 118:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(120)	PSZ2G091.83+26.11	RA: 18 31 9.0750 (277.7878125d) Dec: +62 14 56.78 (62.24911d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 119 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 119 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
Diagnostics	(Visit 119:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(121)	ACT-CL_J0152.7-1357	RA: 01 52 43.8020 (28.1825083d) Dec: -13 57 18.85 (-13.95524d) Equinox: J2000							
	<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 120 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 120</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 120:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(122)	ACT-CL_J1056.9-0337	RA: 10 56 59.9920 (164.2499667d) Dec: -03 37 36.20 (-3.62672d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]</i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 121 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 121 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 121:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(123)	ACT-CL_J1407.0+1048	RA: 14 07 5.3230 (211.7721792d) Dec: +10 48 10.20 (10.80283d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 122 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 122 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 122:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(124)	SPT-CLJ0404-4418	RA: 04 04 46.0220 (61.1917583d) Dec: -44 18 0.74 (-44.30021d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 123 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 123 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 123:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(125)	SPT-CLJ0157-6442	RA: 01 57 53.7100 (29.4737917d) Dec: -64 42 16.19 (-64.70450d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 124 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 124</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 124:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(126)	SPT-CLJ0339-4545	RA: 03 39 33.5200 (54.8896667d)		Dec: -45 45 4.27 (-45.75119d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 125 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 125 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 125:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(127)	SPT-CLJ2251-4848	RA: 22 51 8.3760 (342.7849000d) Dec: -48 48 26.40 (-48.80733d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 126 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 126 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 126:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(128)	SPT-CLJ0533-5005	RA: 05 33 39.4580 (83.4144083d) Dec: -50 05 4.32 (-50.08453d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 127 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 127 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 127:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(129)	PSZ2G160.83+81.66	RA: 12 26 58.2260 (186.7426083d) Dec: +33 32 48.29 (33.54675d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 128 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 128 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 128:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(130)	ACT-C_J0256.7-1623	RA: 02 56 46.4230 (44.1934292d) Dec: -16 23 21.92 (-16.38942d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 129 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 129 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 129:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(131)	SPT-CLJ0646-6236	RA: 06 46 33.9020 (101.6412583d) Dec: -62 36 22.98 (-62.60638d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 130 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 130 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 130:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(132)	SPT-CLJ2203-5047	RA: 22 03 10.9120 (330.7954667d) Dec: -50 47 10.55 (-50.78626d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 131 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 131 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 131:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(133)	SPT-CLJ2258-4044	RA: 22 58 48.2760 (344.7011500d) Dec: -40 44 30.69 (-40.74186d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 132 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 132 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 132:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(134)	SPT-CLJ0140-4833	RA: 01 40 42.0260 (25.1751083d) Dec: -48 33 39.84 (-48.56107d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 133 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 133 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 133:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(135)	SPT-CLJ0357-4521	RA: 03 57 30.8710 (59.3786292d) Dec: -45 20 46.64 (-45.34629d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 134 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 134 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 134:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(136)	SPT-CLJ0456-4906	RA: 04 56 28.5880 (74.1191167d) Dec: -49 05 58.57 (-49.09960d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 135 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 135 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 135:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(137)	SPT-CLJ2040-5725	RA: 20 40 13.2360 (310.0551500d) Dec: -57 25 15.37 (-57.42094d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 136 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 136 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 136:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(138)	SPT-CLJ0444-5603	RA: 04 44 25.3170 (71.1054875d) Dec: -56 03 27.91 (-56.05775d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 137 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 137 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 137:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(139)	SPT-CLJ0345-6419	RA: 03 45 0.4760 (56.2519833d) Dec: -64 20 3.26 (-64.33424d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 138 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 138 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 138:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(140)	SPT-CLJ0617-5507	RA: 06 17 6.8700 (94.2786250d) Dec: -55 07 45.14 (-55.12921d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 139 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 139 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 139:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(141)	SPT-CLJ0516-5755	RA: 05 16 56.4100 (79.2350417d) Dec: -57 54 40.74 (-57.91132d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 140 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 140 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 140:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(142)	SPT-CLJ0151-5954	RA: 01 51 22.1280 (27.8422000d) Dec: -59 54 19.54 (-59.90543d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 141 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 141</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 141:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(143)	SPT-CLJ0048-5244	RA: 00 48 21.2980 (12.0887417d)							
			Dec: -52 44 52.99 (-52.74805d)							
			Equinox: J2000							
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 142 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 142 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 142:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnostics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(144)	SPT-CLJ0117-6032	RA: 01 17 29.1260 (19.3713583d) Dec: -60 32 27.31 (-60.54092d) Equinox: J2000								
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 143 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 143 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 143:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(145)	SPT-CLJ0100-5359	RA: 01 00 4.7580 (15.0198250d) Dec: -53 59 12.39 (-53.98678d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 144 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 144</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 144:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(146)	SPT-CLJ2251-2247	RA: 22 51 25.3120 (342.8554667d)		Dec: -22 47 13.41 (-22.78706d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 145 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 145 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 145:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(147)	SPT-CLJ0044-4037	RA: 00 44 30.8080 (11.1283667d) Dec: -40 37 38.02 (-40.62723d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 146 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 146 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 146:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(148)	SPT-CLJ0432-6150	RA: 04 32 9.0230 (68.0375958d) Dec: -61 50 59.71 (-61.84992d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 147 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 147 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 147:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(149)	SPT-CLJ2120-4728	RA: 21 20 39.3430 (320.1639292d) Dec: -47 28 34.76 (-47.47632d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type	Primary Dithers		Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX	3		SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 148 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 148 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 148:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(151)	SPT-CLJ0344-5452	RA: 03 44 21.9730 (56.0915542d) Dec: -54 52 38.93 (-54.87748d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module	Subarray				Target Placement				
	B	FULL				Module Gap				
Dithers	#	Primary Dither Type	Primary Dithers		Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX	3		SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 149 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 149 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 149:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(152)	SPT-CLJ2011-5228	RA: 20 11 7.4600 (302.7810833d) Dec: -52 28 16.22 (-52.47117d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 150 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 150 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 150:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(153)	SPT-CLJ0546-5345	RA: 05 46 37.2670 (86.6552792d) Dec: -53 45 29.36 (-53.75816d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 151 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 151 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 151:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(154)	SPT-CLJ0536-6109	RA: 05 36 38.2380 (84.1593250d) Dec: -61 08 48.26 (-61.14674d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 152 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 152 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 152:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnosics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(155)	SPT-CLJ0426-5416	RA: 04 26 41.9520 (66.6748000d) Dec: -54 16 36.02 (-54.27667d) Equinox: J2000								
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 153 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 153 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 153:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnostics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(156)	SPT-CLJ0354-6032	RA: 03 54 38.0450 (58.6585208d) Dec: -60 32 32.40 (-60.54233d) Equinox: J2000								
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 154 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 154</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 154:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(157)	SPT-CLJ2106-5844	RA: 21 06 4.6640 (316.5194333d) Dec: -58 44 28.76 (-58.74132d) Equinox: J2000							
	<p><i>Comments:</i> <i>Category=Clusters of Galaxies</i> <i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 155 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 155 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 155:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(158)	ACT-CL_J0105.5+1323	RA: 01 05 30.4990 (16.3770792d) Dec: +13 23 58.14 (13.39948d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 156 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 156 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 156:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(159)	SPT-CLJ0002-5557	RA: 00 02 6.0710 (.5252958d) Dec: -55 53 35.29 (-55.89314d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 157 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 157 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 157:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(160)	SPT-CLJ2215-3537	RA: 22 15 3.9100 (333.7662917d) Dec: -35 37 17.87 (-35.62163d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 158 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 158 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 158:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(161)	SPT-CLJ2311-4203	RA: 23 11 21.1200 (347.8380000d) Dec: -42 02 57.99 (-42.04944d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 159 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 159 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 159:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(162)	SPT-CLJ2214-4642	RA: 22 14 51.8020 (333.7158417d) Dec: -46 41 56.84 (-46.69912d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 160 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 160 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 160:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(163)	SPT-CLJ0442-6138	RA: 04 43 1.4890 (70.7562042d) Dec: -61 38 18.98 (-61.63861d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 161 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 161 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 161:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(164)	SPT-CLJ2236-4555	RA: 22 36 52.2040 (339.2175167d) Dec: -45 55 50.55 (-45.93071d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 162 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 162 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 162:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(165)	SPT-CLJ0446-5849	RA: 04 46 5.1850 (71.5216042d) Dec: -58 49 42.88 (-58.82858d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray				Target Placement			
	B		FULL				Module Gap			
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 163 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 163 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 163:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(166)	SPT-CLJ0108-4659	RA: 01 08 35.7140 (17.1488083d) Dec: -46 59 35.66 (-46.99324d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 164 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 164 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 164:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(167)	SPT-CLJ0329-2330	RA: 03 29 15.3490 (52.3139542d) Dec: -23 29 58.88 (-23.49969d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 165 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 165 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 165:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(168)	ACT-CL_J1014.1+0038	RA: 10 14 7.2660 (153.5302750d) Dec: +00 38 27.17 (.64088d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 166 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 166 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 166:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(169)	SPT-CLJ0107-5833	RA: 01 07 40.2950 (16.9178958d) Dec: -58 32 50.19 (-58.54728d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 167 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 167 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 167:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(170)	SPT-CLJ2341-5724	RA: 23 41 24.8140 (355.3533917d) Dec: -57 25 1.74 (-57.41715d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 168 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 168 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 168:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(171)	SPT-CLJ2306-5120	RA: 23 06 27.0790 (346.6128292d) Dec: -51 20 26.34 (-51.34065d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 169 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 169 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 169:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(172)	SPT-CLJ0154-4824	RA: 01 54 21.1900 (28.5882917d) Dec: -48 24 26.88 (-48.40747d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 170 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 170 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 170:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(173)	SPT-CLJ0648-4622	RA: 06 48 28.3130 (102.1179708d) Dec: -46 22 24.06 (-46.37335d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 171 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 171 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 171:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(174)	SPT-CLJ0156-5541	RA: 01 56 9.2160 (29.0384000d) Dec: -55 42 11.37 (-55.70316d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 172 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 172 Diagnostic Status: Warning Observing Template: NIRCam Imaging										
	(Visit 172:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.										
Diagnostics											
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous			
	(175)	SPT-CLJ2205-2955	RA: 22 04 57.9870 (331.2416125d) Dec: -29 56 1.29 (-29.93369d) Equinox: J2000								
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]											
Template	Module		Subarray				Target Placement				
	B		FULL				Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions	
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3	
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID	
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604	

Proposal 5594 - Observation 173 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 173</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 173:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(176)	ACT-CL_J1521.1+0451	RA: 15 21 6.7770 (230.2782375d)							
			Dec: +04 52 8.61 (4.86906d)							
			Equinox: J2000							
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 174 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 174 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 174:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(177)	SPT-CLJ0640-5113	RA: 06 40 17.4040 (100.0725167d) Dec: -51 13 3.79 (-51.21772d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 175 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 175 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 175:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(178)	SPT-CLJ0205-5829	RA: 02 05 47.7250 (31.4488542d) Dec: -58 28 55.71 (-58.48214d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 176 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 176 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 176:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(179)	SPT-CLJ0421-4845	RA: 04 21 17.3410 (65.3222542d) Dec: -48 45 53.35 (-48.76482d) Equinox: J2000							
Comments: Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 177 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 177 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 177:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Diagnostics										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(180)	SPT-CLJ0607-4448	RA: 06 07 34.8110 (91.8950458d) Dec: -44 48 14.89 (-44.80414d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 178 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 178 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 178:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(181)	SPT-CLJ0313-5334	RA: 03 13 56.5140 (48.4854750d) Dec: -53 34 14.59 (-53.57072d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 179 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 179 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 179:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(182)	SPT-CLJ2040-4451	RA: 20 40 58.2230 (310.2425958d) Dec: -44 51 35.83 (-44.85995d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 180 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 180</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 180:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(183)	SPT-CLJ0446-4606	RA: 04 46 56.4170 (71.7350708d)		Dec: -46 05 38.30 (-46.09397d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers		Subpixel Dither Type		Dither Size		Subpixel Positions
	1	INTRAMODULEX		3		SMALL-GRID-DITHER				3
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 181 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	Proposal 5594, Observation 181 Diagnostic Status: Warning Observing Template: NIRCam Imaging									
	(Visit 181:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(184)	SPT-CLJ0459-4947	RA: 04 59 41.4560 (74.9227333d) Dec: -49 46 53.46 (-49.78152d) Equinox: J2000							
<i>Comments:</i> Category=Clusters of Galaxies Description=[Brightest cluster galaxies, High-redshift clusters, Rich clusters]										
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604

Proposal 5594 - Observation 182 - JWST Cluster SLICE - Strong Lensing and Cluster Evolution

Tue Apr 30 02:00:32 GMT 2024

Observation	<p>Proposal 5594, Observation 182</p> <p>Diagnostic Status: Warning</p> <p>Observing Template: NIRCam Imaging</p>									
Diagnostics	(Visit 182:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections			Miscellaneous		
	(185)	SPT-CLJ0334-4645	RA: 03 34 47.4190 (53.6975792d)		Dec: -46 46 8.02 (-46.76889d)			Equinox: J2000		
	<p><i>Comments:</i></p> <p><i>Category=Clusters of Galaxies</i></p> <p><i>Description= Brightest cluster galaxies, High-redshift clusters, Rich clusters </i></p>									
Template	Module		Subarray			Target Placement				
	B		FULL			Module Gap				
Dithers	#	Primary Dither Type		Primary Dithers	Subpixel Dither Type		Dither Size	Subpixel Positions		
	1	INTRAMODULEX		3	SMALL-GRID-DITHER			3		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
	1	F150W2	F322W2	SHALLOW4	4	1	9	9	1835.988	172604